

WEST Search History

DATE: Thursday, June 16, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,JPAB; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L28	L27 and (crack\$ or deformat\$ or fractur\$3)	28
<input type="checkbox"/>	L27	L26 and (parallel or execution or executing)	37
<input type="checkbox"/>	L26	l20 and ((iterat\$ or repeat\$) and (convergence or convergent or convert\$))	50
<input type="checkbox"/>	L25	l20 and ((iterat\$ or repeat\$) same (convergence or convergent or convert\$))	9
<input type="checkbox"/>	L24	l23 and (mesh\$ same convergen\$)	1
<input type="checkbox"/>	L23	L22 and (parallel or execution or executing or executive)	10
<input type="checkbox"/>	L22	L20 and (iterat\$ and (convergent or convergence or converse or convert\$))	12
<input type="checkbox"/>	L21	L20 and (iterat\$ same (convergent or convergence or converse or convert\$))	3
<input type="checkbox"/>	L20	l4 and (crack\$ or deform\$ or fractur\$)	234
<input type="checkbox"/>	L19	l12 and (crack\$ or fractur\$)	0
<input type="checkbox"/>	L18	l12 and (crack\$ or fractur\$)	44
<input type="checkbox"/>	L17	L15 and (combination or combinator\$ or composit\$ or patch\$)	3
<input type="checkbox"/>	L16	L15 and (boundary or boundaries or bound or condition)	2
<input type="checkbox"/>	L15	L13 and link\$	3
<input type="checkbox"/>	L14	L13 and (gui or (graphical same interface))	1
<input type="checkbox"/>	L13	L12 and (parallel or execution or execut\$4)	5
<input type="checkbox"/>	L12	l4 and (iterat\$ same (convergent or convergence or converse or convert\$))	5
<input type="checkbox"/>	L11	L10 and iterat\$ and (parallel or execution or executing)	8
<input type="checkbox"/>	L10	L5 and (tomograph\$ or scan\$)	35
<input type="checkbox"/>	L9	L8 and (tomograph\$ or scan\$)	5
<input type="checkbox"/>	L8	L7 and (crack\$ or fracture or deform\$)	8
<input type="checkbox"/>	L7	l5 and iterat\$ and parallel	14
<input type="checkbox"/>	L6	L5 and parallel and (execution or executing)	10
<input type="checkbox"/>	L5	L4 and (convergence or convergent or converse or convert\$3)	124
<input type="checkbox"/>	L4	mesh\$ same join\$3 same (fem or (finite adj element) or smooth\$)	500
<input type="checkbox"/>	L3	L2 and (convergence or convergent or converse or convert\$)	18
<input type="checkbox"/>	L2	mesh\$ same join same (fem or (finite adj element) or smooth\$)	50
<input type="checkbox"/>	L1	phan-thai.xp.	47